## AMENDMENTS TO THE CLAIMS

1-18. (Cancelled).

19. (Currently Amended) A suspension comprising:

a suspension bonding pad for electrically bonding a magnetic head terminal, wherein said

bonding pad includes a metal pad having a bonding substance applied as a surface finishing

material, the surface finishing material being heat treated prior to bonding to a surface; and

a slider bonding pad initially without bonding substance coupled to said suspension such

that the bonding substance on said suspension bonding pad is reflowed so as to electrically

couple the suspension bonding pad and the slider bonding pad, wherein the slider bonding pad

enables the reuse of the suspension by removing the connection between a slider and the slider

bonding pad with heat treatment, and further wherein a plurality of traces extend longitudinally

whome the generally along the center of a suspension[[-]] and extend around along the outer lateral

edges of a slider to [[the]] a trailing edge of the slider, and electrically couple the slider to the

suspension.

20. (Previously Presented) The suspension as claimed in claim 19, wherein said bonding

substance is solder.

21. (Previously Presented) The suspension as claimed in claim 19, wherein said bonding

substance is a conductive polymer.

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22. (Previously Presented) The suspension as claimed in claim 19, wherein said bonding

substance is an adhesive.

23. (Previously Presented) The suspension as claimed in claim 19, wherein said bonding

substance is a film.

24. (Previously Presented) The suspension as claimed in claim 20, wherein a bump height

for the solder is approximately 50-300 µm, and a bump diameter for the solder is less than 180

μm.

25-30. (Cancelled).